Site Name:	Operation	nal Period:	111		1	I.S. EPA	Region 6	
Task Order 62 CES Environmental		Date: 1-7-2015					WORK	The second secon
Branch: Federal	Division/ Group: Response			mergency and Rapid Response Service			se Service	
WORK AUTHORIZED:		Group.						
Continue to pump water of	n site as neo	cessary o	depending or	n rainfall.				
Continue development of	profiles and	disposal	of sludge, lie	quids, and solids.				
Continue removal of water	r, oil, sludge				tes, and	Drums.		
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 1.7.2015 Time:1700			Date: 1.7.2015 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Mana	ger 1	1		Pick -up Truck		2	2	
Foren	nan 1	1		Generator		1	1	
Health and Safety Manag	er 1	1		Trash Pumps		1	1	
Truck Driver/Equip		1		Multiple Gas Monitor		0	0	
Labo	rer 4	4		Frac Tank w l	iner	1	1	
				4,000 PSI Pres	sure sher	0	0	
PERSONNEL OFF-SITE				Open Top Ro		7	7	
Subcontract Manager 1		1		Vacuum Truck Air M	over	1	1	
Transport and Disposal Co	ord 1	1		Carbon Vapor Unit		1	1	
Field Cost Account	ant 1	1		Skid Steer		1	1	
				Vacuum B	oxes	12	12	
				9,000 lb Overhead	d Lift	1	1	
				Storage Trailer		1	1	
				Myers (Bean) P	ump	0	0	
WORK ACCOMPLISHE	O / AMENDA	IENTS (p	problem areas,	general comments, summar	y )(Input fo	r day's 1, 9	00-5Pon5):	
Crew continued pumping	water from t	he Middl	e Pond to th	e North Pond.				
Crew continued to remove Crew continued to work					up for re	moval of	sludge from	m VB 607
Sludge box received from	n Dynamic R	ental and	forklift rece	ived from Hertz.				
One load of liquid waste	removed from	mST3a	and first load	removed from FT1004	4.			
osc 97 M	Date:	3/15	Time: 858	RM SOLO	20.6	Date: 1.8.	2015	Time:730
x any solor		) I J	0.00	2		1		
Next OPERATIONAL P	ERIOD (odmin	istrative to	notical / resource	e status changes enecial in	structions	H&S)(Input	for next DW/	0):
Remove sludge from VB					ou douono,		ior none price	7.
Continue cleaning of the								

Start removal of solids from ASTs.Nonhazardous Group 1 N OT 6, N OT 5, N OT 3, S T 8.